TABLE OF CONTENTS, Volume 68, 1987

Number 1, February

DUNWIDDIE, P. W. Macrofossil and pollen representation of coniferous trees in	
modern sediments from Washington	1-11
INOUYE, R. S., N. J. HUNTLY, D. TILMAN, J. R. TESTER, M. STILLWELL, AND K.	
C. ZINNEL. Old-field succession on a Minnesota sand plain	12–26
AUGSPURGER, C. K., AND S. E. FRANSON. Wind dispersal of artificial fruits	27 42
varying in mass, area, and morphology JOHNSON, E. A. The relative importance of snow avalanche disturbance and	27-42
thinning on canopy plant populations	43-53
SCHWAEGERLE, K. E., AND F. A. BAZZAZ. Differentiation among nine populations	43-33
of <i>Phlox</i> : response to environmental gradients	54-64
VENABLE, D., A. BURQUÉZ, G. CORRAL, E. MORALES, AND F. ESPINOSA. The	5101
ecology of seed heteromorphism in Heterosperma pinnatum in Central Mex-	
ico	65-76
STEVENS, G. C. Lianas as structural parasites: the Bursera simaruba example	77-81
MITCHELL-OLDS, T. Analysis of local variation in plant size	82-87
DAMMAN, H. Leaf quality and enemy avoidance by the larvae of a pyralid moth	88-97
ROBBINS, C. T., T. A. HANLEY, A. E. HAGERMAN, O. HJELJORD, D. L. BAKER,	
C. C. Schwartz, and W. W. Mautz. Role of tannins in defending plants	
against ruminants: reduction in protein availability	98–107
Brown, B. J., and J. J. Ewel. Herbivory in complex and simple tropical succes-	100 116
sional ecosystems	108-116
HASTINGS, A. Can competition be detected using species co-occurrence data? Bock, C. E. Distribution-abundance relationships of some Arizona landbirds:	11/-123
a matter of scale?	124-129
GREENBERG, R. Development of dead leaf foraging in a tropical migrant warbler	
BOYCE, M. S., AND C. M. PERRINS. Optimizing Great Tit clutch size in a fluc-	100 111
tuating environment	142-153
PHILIPPI, T. E., M. P. CARPENTER, T. J. CASE, AND M. E. GILPIN. Drosophila	
population dynamics: chaos and extinction	154-159
Peterson, C. R. Daily variation in the body temperatures of free-ranging garter	
snakes	160-169
MAIN, K. L. Predator avoidance in seagrass meadows: prey behavior, micro-	
habitat selection, and cryptic coloration	170-180
STEMBERGER, R. S., AND J. J. GILBERT. Rotifer threshold food concentrations	101 107
and the size-efficiency hypothesis	181–187
among low-Arctic clones of <i>Daphnia pulex</i>	188-198
KEOUGH, M. J., AND H. CHERNOFF. Dispersal and population variation in the	100-170
bryozoan Bugula neritina	199-210
MONTYGIERD-LOYBA, T. M., AND J. E. KEELEY. Demographic structure of Ce-	
anothus megacarpus chaparral in the long absence of fire	211-213
NICHOLS, J. D., G. R. HEPP, K. H. POLLOCK, AND J. E. HINES. The Husting	
dilemma: a methodological note	213-217
GILL, D. E. Reply to Nichols et al.	217-220
BIRD, G., D. B. RACHAR, AND L. CHATARPAUL. Increased skeletonization of leaf	
litter under snow following timber harvest	221–223
GORCHOV, D. L. Sequence of fruit ripening in bird-dispersed plants: consistency	222 225
among years	
WALTER, D. E. Trophic behavior of "mycophagous" microarthropods LEVINTON, J. S. The body size-prey size hypothesis and Hydrobia	
LEVINTON, J. 5. The body size-prey size hypothesis and Hydrobia	227-231

NUMBER 2, APRIL

PAPAJ, D. R., AND M. D. RAUSHER. Components of conspecific host discrimination behavior in the butterfly <i>Battus philenor</i>	245_253
PINDER, III, J. E., AND G. C. KROH. Insect herbivory and photosynthetic pathways in old-field ecosystems	254–259
NILSSON, S. G., AND U. WÄSTLJUNG. Seed predation and cross-pollination in	234-237
mast-seeding beech Fagus sylvatica patches	260–265
SMITH III, T. J. Seed predation in relation to tree dominance and distribution in mangrove forests	266-273
HUNTLY, N. J. Influence of refuging consumers (Pikas: Ochotona princeps) on subalpine meadow vegetation	274–283
ALATALO, R. V., D. ERIKSSON, L. GUSTAFSSON, AND K. LARSSON. Exploitation competition influences the use of foraging sites by tits: experimental evidence	284–290
GUSTAFSSON, L. Interspecific competition lowers fitness in Collared Flycatchers Ficedula albicollis: an experimental demonstration	291-296
SKEATE, S. T. Interactions between birds and fruits in a northern Florida ham- mock community	
BUECHNER, M. A geometric model of vertebrate dispersal: tests and implications	
OWEN-SMITH, N., AND S. M. COOPER. Palatability of woody plants to browsing	
ruminants in a South African savanna	319–331
POLIS, G. A., AND S. J. McCORMICK. Intraguild predation and competition among desert scorpions	332-343
SMITH, D. C. Adult recruitment in chorus frogs: effects of size and date at	
metamorphosis	344-350
TRIVELPIECE, W. Z., S. G. TRIVELPIECE, AND N. J. VOLKMAN. Ecological segre-	
gation of Adelie, Gentoo, and Chinstrap Penguins at King George Island, Antarctica	351-361
Morris, D. W. Ecological scale and habitat use	362-369
STEMBERGER, R. S., AND J. J. GILBERT. Multiple-species induction of morpho-	302-309
logical defenses in the rotifer Keratella testudo	370-378
KNEIB, R. T. Predation risk and use of intertidal habitats by young fishes and	370-370
shrimp	379-386
FLETCHER, W. J., AND A. J. UNDERWOOD. Interspecific competition among sub-	0,7 000
tidal limpets: effect of substratum heterogeneity TISSUE, D. T., AND W. C. OECHEL. Response of Eriophorum vaginatum to	387-400
elevated CO ₂ and temperature in the Alaskan tussock tundra	401-410
McConnaughay, K. D., and F. A. Bazzaz. The relationship between gap size	
and performance of several colonizing annuals	411–416
	417-424
HOLLAND, E. A., AND D. C. COLEMAN. Litter placement effects on microbial	
and organic matter dynamics in an agroecosystem	425–433
KEELEY, J. E. Role of fire in seed germination of woody taxa in California	
chaparral	434-443
BIERZYCHUDEK, P. Pollinators increase the cost of sex by avoiding female flowers	444-447
LUDWIG, J. A., AND J. M. CORNELIUS. Locating discontinuities along ecological	448-450
gradients	440-430

Number 3, June

MALANSON, G. P., AND L. TRABAUD. Ordination analysis of components of	
resilience of Quercus coccifera garrigue	463-472
GETIS, A., AND J. FRANKLIN. Second-order neighborhood analysis of mapped	
point patterns	473-477

Webb, R. H., J. W. Steiger, and R. M. Turner. Dynamics of Mojave Desert shrub assemblages in the Panamint Mountains, California	478–490
ROBERTSON. Nitrogen transformations following tropical forest felling and burning on a volcanic soil	491-502
HOWARD, J. J. Leafcutting ant diet selection: the role of nutrients, water, and	471-302
secondary chemistry	503-515
ZANGERL, A. R., AND M. R. BERENBAUM. Furanocoumarins in wild parsnip:	
effects of photosynthetically active radiation, ultraviolet light, and nutrients NITAO, J. K., AND A. R. ZANGERL. Floral development and chemical defense	516-520
allocation in wild parsnip (Pastinaca sativa)	521-529
REEVE, J. D. Foraging behavior of Aphytis melinus: effects of patch density and	
host size	530-538
LAWRENCE, W. S. Effects of sex ratio on milkweed beetle emigration from host	
plant patches	539-546
LIGHTFOOT, D. C., AND W. G. WHITFORD. Variation in insect densities on desert	
creosotebush: is nitrogen a factor?	547–557
AYRES, M. P., AND S. F. MACLEAN, JR. Development of birch leaves and the	550 560
growth energetics of Epirrita autumnata (Geometridae)	558-568
UNGAR, I. A. Population characteristics, growth, and survival of the halophyte	560 575
Salicornia europaea	569–575
ELLISON, A. M. Effects of competition, disturbance, and herbivory on Salicornia	576 506
europaea ROBINSON, J. V., AND J. E. DICKERSON, JR. Does invasion sequence affect com-	576–586
munity structure?	587-595
Kerfoot, W. C. Translocation experiments: Bosmina responses to copepod	301-393
predation	596-610
TRAVIS, J., J. A. FARR, S. HENRICH, AND R. T. CHEONG. Testing theories of	370-010
clutch overlap with the reproductive ecology of <i>Heterandria formosa</i>	611-623
VANNI, M. J. Effects of nutrients and zooplankton size on the structure of a	011 025
phytoplankton community	624-635
LEWIS, S. M., J. N. NORRIS, AND R. B. SEARLES. The regulation of morphological	
plasticity in tropical reef algae by herbivory	636-641
SAUER, J. R., AND N. A. SLADE. Uinta ground squirrel demography: is body	
mass a better categorical variable than age?	642-650
SCHLOSSER, I. J. The role of predation in age- and size-related habitat use by	
stream fishes	651-659
SAVIDGE, J. A. Extinction of an island forest avifauna by an introduced snake	660-668
TEMPLE, S. A. Do predators always capture substandard individuals dispro-	
portionately from prey populations?	669-674
MORIN, P. J. Predation, breeding asynchrony, and the outcome of competition	
among treefrog tadpoles	675–683
JOHNSON, M., AND M. GAINES. The selective basis for dispersal of the prairie	
vole, Microtus ochrogaster	684–694
SMITH, T. M., AND H. H. SHUGART, JR. Territory size variation in the ovenbird:	
the role of habitat structure	695-704
HARRIS, R. N. Density-dependent paedomorphosis in the salamander <i>Noto-</i> phthalmus viridescens dorsalis	705-712
Lyon, B. E., and R. D. Montgomerie. Ecological correlates of incubation	
	713–722
BLANCHER, P. J., AND R. J. ROBERTSON. Effect of food supply on the breeding	
biology of western kingbirds	723–732
CLANCY, K. M., AND P. W. PRICE. Rapid herbivore growth enhances enemy	222 222
attack: sublethal plant defenses remain a paradox	733–737
ELLISON, A. M. Density-dependent dynamics of Salicornia europaea monocul-	727 741
	737–741
STROJAN, C. L., D. C. RANDALL, AND F. B. TURNER. Relationship of leaf litter decomposition rates to rainfall in the Mojave Desert	741_744
decomposition rates to raiman in the Wojave Desert	1-1-1-4-4

ROBERTSON, G. P. Geostatistics in ecology: interpolating with known variance Skalski, J. R. Selecting a random sample of points in circular field plots Bradfield, G., and N. Kenkel. Nonlinear ordination using flexible shortest	
path adjustment of ecological distances	750–753
Number 4, August	
STRONG, Jr., D. R. Ecology in the broad sense with conservation efforts for the	
Spotted Owl	765-765
SIMBERLOFF, D. S. The Spotted Owl fracas: mixing academic, applied, and	
political ecology	766-772
DIXON, K. R., AND T. C. JUELSON. The political economy of the Spotted Owl	
SALWASSER, H. Spotted Owls: turning a battleground into a blueprint WOOD, D. M., AND R. DEL MORAL. Mechanisms of early primary succession in	776–779
subalpine habitats on Mount St. Helens	780–790
CWYNAR, L. C. Fire and the forest history of the North Cascade Range	791–802
MEAGHER, T. R., AND E. THOMPSON. Analysis of parentage for naturally established seedlings of <i>Chamaelirium luteum</i> (Liliaceae)	803-812
Weller, D. E. Self-thinning exponent correlated with allometric measures of	012 021
plant geometry McCrea, K. D., and W. G. Abrahamson. Variation in herbivore infestation:	
historical vs. genetic factors	822-827
GREENFIELD, M. D., T. E. SHELLY, AND K. R. DOWNUM. Variation in host-plant	020 020
quality: implications for territoriality in a desert grasshopper BANERJEE, B. Can leaf aspect affect herbivory? A case study with tea	828–838 839–843
STILING, P. D. The frequency of density dependence in insect host-parasitoid	037-043
systems	844-856
ROSSITER, M. Use of a secondary host by non-outbreak populations of the gypsy	
moth	857-868
RAUSHER, M. D., AND F. J. ODENDAAL. Switching and the pattern of host use by <i>Battus philenor</i> butterflies	869-877
AVERILL, A. L., AND R. J. PROKOPY. Intraspecific competition in the tephritid	
fruit fly, Rhagoletispomonella	878-886
GILLESPIE, R. G., AND T. CARACO. Risk-sensitive foraging strategies of two spider	000 000
populations Colton, T. F. Extending functional response models to include a second prey	887-899
type: an experimental test	900-912
HERSHEY, A. E., AND S. I. DODSON. Predator avoidance by <i>Cricotopus</i> : cyclo-	700 712
morphosis and the importance of being big and hairy	913-920
ROBINSON, J. V., AND G. A. WELLBORN. Mutual predation in assembled com-	
munities of odonate species	921–927
STENSON, J. A. Variation in capsule size of <i>Holopedium gibberum</i> (Zaddach): a response to invertebrate predation	928-934
STREAMS, F. A. Within-habitat spatial separation of two <i>Notonecta</i> species:	720-734
interactive vs. noninteractive resource partitioning	935-945
PETERSON, C. G. Influences of flow regime on development and desiccation	
response of lotic diatom communities	
ZIMMER-FAUST, R. K. Substrate selection and use by a deposit-feeding crab	955–970
YUND, P. O., C. W. CUNNINGHAM, AND L. W. Buss. Recruitment and postre- cruitment interactions in a colonial hydroid	971_982
PACKARD, G. C., M. J. PACKARD, K. MILLER, AND T. J. BOARDMAN. Influence	7/1-702
of moisture, temperature, and substrate on snapping turtle eggs and embryos	983-993
SEMLITSCH, R. D. Paedomorphosis in Ambystoma talpoideum: effects of density,	
food, and pond drying	994-1002
SEMLITSCH, R. D. Density-dependent growth and fecundity in the paedomorphic	
salamander Ambystoma talpoideum	1003-1008

Personal II Para II Para III II Compare III II I
PULLIAM, H. R., AND J. B. DUNNING. The influence of food supply on local
density and diversity of sparrows
PRICE, T. Diet variation in a population of Darwin's finches
KAM, M., A. A. DEGEN, AND K. A. NAGY. Seasonal energy, water, and food
consumption of Negev Chukars and Sand Partridges
LOERY, G., K. H. POLLOCK, J. D. NICHOLS, AND J. E. HINES. Age-specificity of
Black-capped Chickadee survival rates: analysis of capture-recapture data1038-1044
CASWELL, H., AND L. A. REAL. An approach to the perturbation analysis of
optimal life histories
ROGERS, C. M. Predation risk and fasting capacity: do wintering birds maintain
optimal body mass?
LIMA, S. L. Clutch size in birds: a predation perspective
SCHRODER, G. D. Mechanisms for coexistence among three species of Dipod-
omys: habitat selection and an alternative
HARNEY, B. A., AND R. D. DUESER. Vertical stratification of activity of two
Peromyscus species: an experimental analysis
LAIR, H. Estimating the location of the focal center in red squirrel home ranges 1092–1101
TAMARIN, R. H., AND M. SHERIDAN. Sibship assignment and mass-defined re-
cruitment in a population of meadow voles
HARDER, L. D., AND L. A. REAL. Why are bumble bees risk averse?1104–1108
HACKNEY, C. T. Factors affecting accumulation or loss of macroorganic matter
in salt marsh sediments
RICE, K. J. Interaction of disturbance patch size and herbivory in Erodium
colonization
Wray, S. M., and B. R. Strain. Competition in old-field perennials under CO ₂
enrichment
FONTEYN, P. J., W. H. SCHLESINGER, AND G. M. MARION. Accuracy of soil
thermocouple hygrometer measurements in desert ecosystems1121-1124
NUMBER 5, OCTOBER
NAIMAN, R. J., J. M. MELILLO, M. A. LOCK, T. E. FORD, AND S. R. REICE.
Longitudinal patterns of ecosystem processes and community structure in a
subarctic river continuum
GRIMM, N. B. Nitrogen dynamics during succession in a desert stream1157-1170
MLADENOFF, D. J. Dynamics of nitrogen mineralization and nitrification in
hemlock and hardwood treefall gaps
ÅGREN, G. I., AND E. BOSATTA. Theoretical analysis of the long-term dynamics
of carbon and nitrogen in soils
Andrén, O., and K. Paustian. Barley straw decomposition in the field: a
comparison of models
MILLER, T. E., AND P. A. WERNER. Competitive effects and responses between
plant species in a first-year old-field community
Goldberg, D. E. Neighborhood competition in an old-field plant community1211–1223
Winn, A. A., and P. A. Werner. Regulation of seed yield within and among
populations of Prunella vulgaris
HUENNEKE, L. F., AND P. L. MARKS. Stem dynamics of the shrub Alnus incana
ssp. rugosa: transition matrix models
Collins, S. L. Interaction of disturbances in tallgrass prairie: a field experiment 1243–1250
MAILLETTE, L. Effects of bud demography and elongation patterns on <i>Betula</i>
cordifolia near the tree line
Thomas, C. D., and M. C. Singer. Variation in host preference affects move-
ment patterns within a butterfly population
Peterson, S. C., N. D. Johnson, and J. L. Leguyader. Defensive regurgitation
of allelochemicals derived from host cyanogenesis by eastern tent caterpillars 1268–1272

MURAWSKI, D. A. Floral resource variation, pollinator response, and potential pollen flow in <i>Psiguria warscewiczii</i>
tropical pollination guilds
FEINSINGER, P., J. H. BEACH, Y. B. LINHART, W. H. BUSBY, AND K. G. MURRAY.
Disturbance, pollinator predictability, and pollination success among Costa
Rican cloud forest plants
Andersen, D. C. Geomys bursarius burrowing patterns: influence of season and
food patch structure
BRYANT, J. P. Feltleaf willow-snowshoe hare interactions: plant carbon/nutrient
balance and floodplain succession
ZENG, Z., AND J. H. BROWN. Population ecology of a desert rodent: Dipodomys
merriami in the Chihauhuan Desert
SORK, V. L. Effects of predation and light on seedling establishment in Gustavia
superba
ZAMMUTO, R. M. Life histories of mammals: analyses among and within Sper-
mophilus columbianus life tables
GERRODETTE, T. A power analysis for detecting trends
SHIELDS, W. M., AND J. R. CROOK. Barn Swallow coloniality: a net cost for
group breeding in the Adirondacks?
HANSEN, A. J. Regulation of Bald Eagle reproductive rates in southeast Alaska1387–1392
GEORGE, T. L. Greater land bird densities on island vs. mainland: relation to
nest predation level
NEDELMAN, J., J. A. THOMPSON, AND R. J. TAYLOR. The statistical demography
of Whooping Cranes
CROUSE, D. T., L. B. CROWDER, AND H. CASWELL. A stage-based population
model for loggerhead sea turtles and implications for conservation1412-1423
SCHEIBE, J. S. Climate, competition, and the structure of temperate zone lizard
communities
WILBUR, H. M. Regulation of structure in complex systems: experimental tem-
porary pond communities
ROUDEBUSH, R. E., AND D. H. TAYLOR. Behavioral interactions between two
desmognathine salamander species: importance of competition and predation 1453–1458
JOHNSON, D. M., C. L. PIERCE, T. H. MARTIN, C. N. WATSON, R. E. BOHANAN,
AND P. H. CROWLEY. Prey depletion by odonate larvae: combining evidence
from multiple field experiments
Fellers, J. H. Interference and exploitation in a guild of woodland ants1466–1478
TAUBER, C. A., M. J. TAUBER, AND J. R. NECHOLS. Thermal requirements for
development in <i>Chrysopa oculata</i> : a geographically stable trait1479–1487
RICCI, C., L. VAGHI, AND M. L. MANZINI. Desiccation of rotifers: (Macrotrachela
quadricornifera): survival and reproduction
ZEH, D. W. Life history consequences of sexual dimorphism in a chernetid
pseudoscorpion
ROBLES, C. Predator foraging characteristics and prey population structure on
a sheltered shore
McNamara, J. M., and A. I. Houston. Starvation and predation as factors
limiting population size
STEGER, R. Effects of refuges and recruitment on gonodactylid stomatopods, a
guild of mobile prey
JONES, G. P. Competitive interactions among adults and juveniles in a coral
reef fish
DIXON, P. M., J. WEINER, T. MITCHELL-OLDS, AND R. WOODLEY. Bootstrapping
the Gini coefficient of inequality
SALGADO-LABOURIAU, M. L. Late Quaternary aridity in the Lake Valencia Basin
(Venezuela)?
LEYDEN, B. W. Reply to Salgado-Labouriau 1553–1555
LEIDEN, D. W. Kepiy to Saigado-Labouriau

NUMBER 6, DECEMBER

HAY, M. E., J. E. DUFFY, C. A. PFISTER, AND W. FENICAL. Chemical defense
against different marine herbivores: are amphipods insect equivalents? 1567-1580
HAY, M. E., W. FENICAL, AND K. GUSTAFSON. Chemical defense against diverse
coral-reef herbivores
COLGAN, M. W. Coral reef recovery on Guam (Micronesia) after catastrophic
predation by Acanthaster planci
ROBBINS, C. T., S. MOLE, A. E. HAGERMAN, AND T. A. HANLEY. Role of tannins
in defending plants against ruminants: reduction in dry matter digestion?1606-1615
LETOURNEAU, D. K. The enemies hypothesis: tritrophic interactions and vege- tational diversity in tropical agroecosystems
ELMOVIST, T., L. ERICSON, K. DANELL, AND A. SALOMONSON. Flowering, shoot
production, and vole bark herbivory in a boreal willow
REYES LÓPEZ, J. L. Optimal foraging in seed-harvester ants: computer-aided
simulation
CAPPUCCINO, N. Comparative population dynamics of two goldenrod aphids:
spatial patterns and temporal constancy
SIMBERLOFF, D. S., AND P. D. STILING. Larval dispersion and survivorship in a
leaf-mining moth
POWER, A. G. Plant community diversity, herbivore movement, and an insect-
transmitted disease of maize
STRAUSS, S. Direct and indirect effects on host-plant fertilization on an insect
community
SIH, A., AND M. BALTUS. Patch size, pollinator behavior, and pollinator limi-
tation in catnip
PAIGE, K. N., AND T. G. WHITHAM. Flexible life history traits: shifts by scarlet
gilia in response to pollinator abundance
LINHART, Y. B., P. FEINSINGER, J. H. BEACH, W. H. BUSBY, K. G. MURRAY, W.
Z. POUNDS, S. KINSMAN, C. GUINDON, AND M. KOOIMAN. Disturbance and predictability of flowering patterns in bird-pollinated cloud forest plants1696–1710
JORDANO, P. Avian fruit removal: effects of fruit variation, crop size, and insect
damage
BLAKE, J. G., AND J. R. KARR. Breeding birds of isolated woodlots: area and
habitat relationships
GIBBS, H. L., AND P. R. GRANT. Ecological consequences of an exceptionally
strong El Niño event on Darwin's Finches
SKAGEN, S. K. Hatching asynchrony in American goldfinches: an experimental
study
MOCK, D. W., T. C. LAMEY, AND B. J. PLOGER. Proximate and ultimate roles
of food amount in regulating egret sibling aggression
ALATALO, R. V., AND J. MORENO. Body size, interspecific interactions, and use
of foraging sites in tits (Paridae)
DANIELSON, B. J., AND M. S. GAINES. The influences of conspecific and heterospe-
cific residents on colonization
ADLER, G. H., AND M. L. WILSON. Demography of a habitat generalist, the
white-footed mouse, in a heterogeneous environment
PRICE, M. V., AND O. J. REICHMAN. Distribution of seeds in Sonoran Desert
soils: implications for heteromyid rodent foraging
Wyman, R. L., and D. S. Hawksley-Lescault. Soil acidity affects distribution,
behavior, and physiology of the salamander <i>Plethodon cinereus</i> 1819–1827
Jones, S. M., and R. E. Ballinger. Comparative life histories of Holbrookia
maculata and Sceloporus undulatus in western Nebraska
Myers, R. A., and J. A. Hutchings. A spurious correlation in an interpopu-
lation comparison of Atlantic salmon life histories

Breitburg, D. L. Interspecific competition and the abundance of nest sites:
factors affecting sexual selection
GILLIAM, J. F., AND D. F. FRASER. Habitat selection under predation hazard:
test of a model with foraging minnows
CARPENTER, S. R., J. F. KITCHELL, J. R. HODGSON, P. A. COCHRAN, J. J. ELSER,
M. M. Elser, D. M. Lodge, D. Kretchmer, X. He, and C. N. von Ende.
Regulation of lake primary productivity by food web structure1863–1876
LEVIN, L. A., H. CASWELL, K. D. DEPATRA, AND E. L. CREED. Demographic
consequences of larval development mode: planktotrophy vs. lecithotrophy
in Streblospio benediciti
SCHMITT, R. J. Indirect interactions between prey: apparent competition, pred-
ator aggregation, and habitat segregation
STERNBERG, L. S., AND P. K. SWART. Utilization of freshwater and ocean water
by coastal plants of southern Florida
CHANDLER, G. T., AND J. W. FLEEGER. Facilitative and inhibitory interactions
among estuarine meiobenthic harpacticoid copepods
SHELDON, S. P. The effects of herbivorous snails on submerged macrophyte
communities in Minnesota lakes
HURYN, A. D., AND J. B. WALLACE. Local geomorphology as a determinant of
macrofaunal production in a mountain steam
SØBALLE, D. M., AND B. L. KIMMEL. A large-scale comparison of factors influ-
encing phytoplankton abundance in rivers, lakes, and impoundments1943–1954
HILL, W. R., AND A. W. KNIGHT. Experimental analysis of the grazing interaction
between a mayfly and stream algae
Pearson, J. A., D. H. Knight, and T. J. Fahey. Biomass and nutrient accu-
mulation during stand development in Wyoming lodgepole pine forests1966–1973
RALHAN, P. K., AND S. P. SINGH. Dynamics of nutrients and leaf mass in central
Himalayan forest trees and shrubs
ZAMMIT, C., AND M. WESTOBY. Seedling recruitment strategies in obligate-seed-
ing and resprouting <i>Banksia</i> shrubs
of two Wisconsin lakes
McEvoy, P. B., AND C. S. Cox. Wind dispersal distances in dimorphic achenes
of ragwort, Seneci jacobaea
SCHMID, B., AND F. A. BAZZAZ. Clonal integration and population structure in
perennials: effects on severing rhizome connections
BUYANOVSKY, G. A., C. L. KUCERA, AND G. H. WAGNER. Comparative analyses
of carbon dynamics in native and cultivated ecosystems2023–2031
GUTIERREZ, J. R., AND W. G. WHITFORD. Chihuahuan desert annuals: impor-
tance of water and nitrogen
POLLARD, E., K. H. LAKHANI, AND P. ROTHERY. The detection of density-
dependence from a series of annual censuses
LOVETT DOUST, L., AND J. LOVETT DOUST. Leaf demography and clonal growth
· in female and male Rumex acetosella
M'CLOSKEY, R. T., K. A. BAIA, AND R. W. RUSSELL. Tree lizard (Urosaurus
ornatus) territories: experimental perturbation of the sex ratio2059-2062

